Application No.: 09/687,855

AMENDMENTS TO THE CLAIMS

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- 1-60. (Canceled)
- 61. (Previously presented): A recombinant *Streptomyces* host cell which is genetically modified for enhanced synthesis of a polyketide,

wherein said modification comprises incorporation of the *matBC* gene from *Streptomyces* coelicolor or the *matBC* gene from *Rhizobium trifoli* wherein the *matBC* gene is in addition to endogenous *matBC*.

- 62. (Canceled)
- 63. (Previously presented): The host cell as in claim 61 wherein the modification further comprises incorporation of the *matA* gene from *Rhizobium* trifoli.
- 64. (Previously presented): The host cell as in claim 61 wherein said modification further comprises incorporation of at least one expression system for a modular polyketide synthase (PKS).
 - 65. (Previously presented): The host cell as in claim 61 wherein the host cell is *Streptomyces coelicolor*.
 - 66. (Previously presented): The host cell as in claim 61 wherein the *mat*BC gene is from *Rhizobium trifoli*.
 - 67. (Previously presented): The host cell as in claim 64 wherein the PKS is DEBS.
 - 68. (Previously presented): The cell as in claim 61

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wherein the polyketide is 6-dEB.

69. (Currently amended): A recombinant *E. coli* host cell which is genetically modified for synthesis of a polyketide,

wherein said modification comprises

incorporation of [[a]] the matBC gene from Streptomyces coelicolor or the matBC gene from Rhizobium trifoli, and

incorporation of at least one expression system for a modular polyketide synthase (PKS), and

incorporation of the sfp gene from Bacillus subtilis.

- 70. (Canceled)
- 71. (Previously presented): The host cell as in claim 69 wherein the modification further comprises incorporation of the *matA* gene from *Rhizobium* trifoli.
 - 72. (Previously presented): The host cell as in claim 69 wherein the *mat*BC gene is from *Rhizobium trifoli*.
 - 73. (Previously presented): The host cell as in claim 69 wherein the PKS is DEBS.
 - 74. (Previously presented): The host cell as in claim 69 wherein the polyketide is 6-dEB.
 - 75-77. (Canceled)
- 78. (Previously presented): A method to produce a polyketide which method comprises culturing the cells of claim 61 under conditions wherein said polyketide is produced.

79. (Currently amended): A method to assess the results of a procedure effecting modification of polyketide synthase genes according to claim 61, resulting in a mixture of said modified genes which method comprises

transfecting a culture of *Streptomyces* of claim 61 with said mixture of modified genes, culturing individual colonies of said transformed *Streptomyces*, and assessing each colony for polyketide production.

- 80. (Previously presented): The method of claim 78 which further includes providing a substrate, wherein the substrate is of the formula RCH(COOH)₂ wherein R is H, methyl or ethyl.
- 81. (Previously presented): A method to produce a polyketide which method comprises culturing the cells of claim 69 under conditions wherein said polyketide is produced.
- 82. (Currently amended): A method to assess the results of a procedure effecting modification of polyketide synthase genes according to claim 69, resulting in a mixture of said modified genes which method comprises

transfecting a culture of *E. coli* of claim 69 with said mixture of modified genes, culturing individual colonies of said transformed *E. coli*, and assessing each colony for polyketide production.

- 83. (Previously presented): The method of claim 81 which further includes providing a substrate, wherein the substrate is of the formula RCH(COOH)₂ wherein R is H, methyl or ethyl.
- 84. (New): A recombinant *E. coli* host cell which is genetically modified for synthesis of a polyketide,

wherein said modification comprises

incorporation of a propionyl CoA carboxylase (pcc) expression system comprising the *pcc*B and *acc*A2 genes from *S. coelicolor* wherein said pcc expression system produces an enzyme capable of synthesizing 2S-methylmalonyl CoA,

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incorporation of at least one expression system for a modular polyketide synthase (PKS), and

incorporation of at least one expression system for a phosphopantetheinyl transferase that phosphopantetheinylates the PKS;

wherein the cell's prpA-D operon is deleted.

85. (New): A method to produce a polyketide which method comprises culturing the cells of claim 84 under conditions wherein said polyketide is produced.